EXPRES	5 MAI	L LABEL NO.	EL68539118	BIUS	· · · · · · · · · · · · · · · · · · ·	alfet	Recid	09, PCT/81	/ 85 0 1 7	606 MAY 2	
	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						ATTY. DOCKET NO. PF980079			SERIAL NO.	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 (Use several sheets if necessary)						APPLICANT Helmut Buerklin et al					
						FILING DATE			GROU	GROUP	
		<u></u>	···		DOGUNCIN						
EXAMINE	U.S. PATENT DOCUMEN DOCUMENT ISSUE APPLICANT/PATENTER					CLASS SUB- FILING DATE				DATE	
NITIAL	AA	NUMBER	DATE					CLASS		OPRIATE	
	AB		_	<u> </u>				0			
		FOREIGN PATENT DOCUMENT DOCUMENT PUBL. COUNTRY				15	CLASS	SUB-	TRANS	LATIO	
		NUMBER	DATE				0	CLASS	Yes	No	
	AC										
	AD										
	AE										
	AF					-					
	AG						ļ				
	AH										
OTHER	INFO	ORMATION (In	cluding Au	thor, Title,	Pub.Date	, Pertin	ent Pag	jes, Co	untry,	Etc.)	
/TN/	AI		obu Toguchi et al, "RESERVATION OF BRIDGE RESOURCES", sal for January 26 P1394.1 working group, Extract from net.								
/TN/	AJ	Sugita/	Sugita/Hiraiwa/Akahane, "PROPOSALS IN CONSIDERATION OF WIRELESS BRIDGE FABRIC" Extract from Internet, March 1998 pg. 2-10								
/TN/	AK	Takashi	Takashi Sato, "1394 Wireless Bridge with Virtual Bus" Extract fro Internet, June 1998								
/TN/	AL	Sponsor the IEE	Sponsor: Microprocessor and Microcomputer Standards Committee of the IEEE Computer Society" P1394.1 DRAFT STANDARD FOR HIGH PERFORMANCE SERIAL BUS BRIDGES", Extract from Internet, 18 Octobe								
/TN/	AM	"IEEE p	"IEEE p1394.1 Working Group Minutes. January 26, 1998 Extract from Internet, pg 2, lines 8-31.								
/TN/	AN	"High F meeting	"High Performance Serial Bus Bridges Minutes of the June 9-10 meeting IEEE P1394 Working Group", Extract from Internet, pgs 3 and 5, lines 9-10.								
/TN/	AO	R.H.J.	R.H.J. Bloks "THE IEEE-1394 HIGH SPEED SERIAL BUS" Philips Journa of Research, vol. 50, no ½, 1 July 1996, pgs 209-216.								
EXAMINE	R		/ (06/22/2009)		DATE CON						
SUBMITT			e P.h		REG.NO.: 40,677		/	May I	ATE: 7, 20	01	

\*Copy of search report attached

4